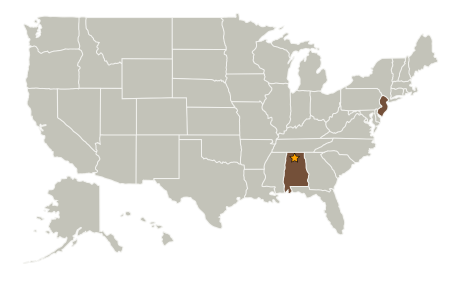
## Integrated Multi-Range Rendezvous Control System, Phase I



Completed Technology Project (2002 - 2003)

#### **Primary U.S. Work Locations and Key Partners**



| Organizations<br>Performing Work   | Role         | Туре     | Location    |
|------------------------------------|--------------|----------|-------------|
| Marshall Space Flight Center(MSFC) | Lead         | NASA     | Huntsville, |
|                                    | Organization | Center   | Alabama     |
| Princeton Satellite                | Supporting   | Industry | Plainsboro, |
| Systems                            | Organization |          | New Jersey  |

| Primary U.S. Work Locations |            |
|-----------------------------|------------|
| Alabama                     | New Jersey |



Integrated Multi-Range Rendezvous Control System, Phase I

#### **Table of Contents**

Primary U.S. Work Locations and Key Partners 1
Organizational Responsibility 1
Project Management 2
Technology Areas 2

## Organizational Responsibility

# Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

#### Lead Center / Facility:

Marshall Space Flight Center (MSFC)

#### **Responsible Program:**

Small Business Innovation Research/Small Business Tech Transfer



#### Small Business Innovation Research/Small Business Tech Transfer

## Integrated Multi-Range Rendezvous Control System, Phase I



Completed Technology Project (2002 - 2003)

### **Project Management**

**Program Director:** 

Jason L Kessler

**Program Manager:** 

Carlos Torrez

**Principal Investigator:** 

Stephanie Thomas

## **Technology Areas**

#### **Primary:**

- TX02 Flight Computing and Avionics
  - □ TX02.1 Avionics
     Component Technologies
    - ─ TX02.1.1 Radiation
       Hardened Extreme
       Environment
       Components and
       Implementations

